FOIA Request #	File #	File Name	Reference
•	3b	3b_Wissahickon stressor verificaton.pdf	USEPA (U.S. Environmental Protection Agency). 2012b. Evaluation of
EPA-R3-2014-008834			Nutrients as a Stressor of Aquatic Life in Wissahickon Creek, PA. Prepared
Hall and Assoc			for EPA, Region 3, Philadelphia, PA by Michael J. Paul, Tetra Tech.
EPA-R3-2014-008834	2	3c_Verification-and-Endpoint-	Michael Paul, Tetra Tech. Verifying Nutrients as Stressor and Revising
Hall and Assoc	3c	07252012.pdf	Phosphorus Endpoints for Wissahickon Creek, PA. July 25, 2012
EPA-R3-2014-008834			Dodds, W.K. and E.B. Welch. 2000. Establishing nutrient criteria in streams.
Hall and Assoc	3d	3d_Dodds and Welch 2000.pdf	Journal of the North American Benthological Society 19:186-196.
			Suplee, M., V. Watson, M. Teply, and H. McKee. 2008. How Green is too
EPA-R3-2014-008834	3e	3e_Suplee et al 2008.pdf	Green? Public Opinion of What Constitutes Undesirable Algae Levels in
Hall and Assoc			Streams. J. American Water Resources Association. 44(6):1-18.
	3f	3f_SAB Emp App final report.pdf	USEPA (U.S. Environmental Protection Agency). 2010a. Letter from Dr.
			Deborah L. Swackhamer and Dr. Judith L. Meyer to Lisa Jackson, U.S.
EPA-R3-2014-008834			Environmental Protection Agency, Regarding SAB Review of Empirical
Hall and Assoc			Approaches for Nutrient Criteria Derivation. April 27, 2010.
			USEPA (U.S. Environmental Protection Agency). 2010c. Using Stressor-
	2-	3g_Final Stressor Response	response Relationships to Derive Numeric Nutrient Criteria. EPA-820-S-10-
EPA-R3-2014-008834	3g	Guidance November 2010.pdf	001. Office of Science and Technology, Office of Water, U.S. Environmental
Hall and Assoc			Protection Agency Washington, DC. EPA-820-S-10-001.
		3h Herlihy and Sifneos JNABS	Alan T. Herlihy and Jean C. Sifneos (2008). Developing nutrient criteria and
EPA-R3-2014-008834	3h	08.pdf	classification schemes for wadeable streams in the conterminus US. J. N
Hall and Assoc		08.pui	Amer. Benthol. Soc. 27(4): 932-948
			Rief, A. 1999. Physical, Chemical and Biological Data for Selected Streams in
EPA-R3-2014-008834	3i	3i_Rief 1999 USGS.pdf	Chester County, Pennsylvania, 1981-94. USGS Open-File Report 99-216,
Hall and Assoc			USGS, Denver, CO.
			Rief, A. 2000. Physical, Chemical, and Biological Data for Selected Streams in
EPA-R3-2014-008834		3j_Rief 2000 USGS.pdf	Chester County, Pennsylvania, 1995-97. USGS Open-File Report 00-238,
Hall and Assoc	3j		USGS, Denver, CO.
			Rief, A. 2002a. Assessment of Stream Conditions and Trends in Biological
		3k_Rief 2002 USGS.pdf	and Water Chemistry Data from Selected Streams in Chester County,
EPA-R3-2014-008834		3K_Niei 2002 0303.pui	Pennsylvania, 1981-97. USGS Water Resources Investigations Report 02-
Hall and Assoc	3k		4242, USGS, Denver, CO.

EPA-R3-2014-008834_Hall FOIA_index.xlsx

FOIA Request #	File #	File Name	Reference
			Rief, A. 2002b. Assessment of Stream Quality using Biological Indices at
EPA-R3-2014-008834		3I_Rief 2002 FS USGS.pdf	Selected Sites in the Delaware River Basin, Chester County, Pennsylvania,
Hall and Assoc	31		1981-97. USGS Fact Sheet FS-116-02, USGS, Denver, CO.
			USEPA (U.S. Environmental Protection Agency). 2006. The Wadeable
		3m_Wadeable_Assessment_2006.	Streams Assessment: A Collaborative Survey of the Nation's Streams. United
EPA-R3-2014-008834		pdf	States Environmental Protection Agency, Office of Water, Office of Research
Hall and Assoc	3m		and Development, Washington, DC. EPA-841-06-002.
			Barbour, M.T., J. Gerritsen, B.D. Snyder, and J.B. Stribling. 1999. Rapid
			Bioassessment Protocols for Use in Streams and Wadeable Rivers:
			Periphyton, Benthic Macroinvertebrates and Fish, Second Edition. EPA 841-B
EPA-R3-2014-008834			99-002. U.S. Environmental Protection Agency; Office of Water;
Hall and Assoc	3n	3n_1999 RBP whole doc.pdf	Washington, D.C.
			Pennsylvania Department of Environmental Protection (PADEP). 2009. A
			Benthic Index of Biotic Integrity for Wadeable Freestone Riffle-Run Streams
EPA-R3-2014-008834			in Pennsylvania. Pennsylvania Department of Environmental Protection,
Hall and Assoc	30	3o_ibi_rifflerun2009.pdf	Division of Water Quality Assessment and Standards, Harrisburg, PA.
			USEPA (U.S. Environmental Protection Agency). 2008d. Technical
		5d_PA TMDL	Memorandum PA TMDL endpoints without conditional probability analysis.
EPA-R3-2014-008834		memo_11112008.pdf	Prepared for EPA by Tetra Tech, Inc., Michael Paul and Lei Zheng. November
Hall and Assoc	5d		10, 2008.
			USEPA (U.S. Environmental Protection Agency). 2012a. Development of
		7 DA Papart Strossor rasponsa	Nutrient Endpoints for the Northern Piedmont Ecoregion: TMDL Application
	7	7_PA-Report_Stressor-response	Follow-Up Analysis. Prepared for EPA, Region 3, Philadelphia, PA by Michael
EPA-R3-2014-008834		Follow-Up july2012.pdf	J. Paul, James Robbiani, Lei Zheng, Teresa Rafi, Sen Bai and Peter von Loewe,
Hall and Assoc			Tetra Tech, Inc.